## Claims

## What is claimed is:

- 1. clothes dryer lint cleaning brush comprising:
  - a rigid non slip handle;
  - a semi rigid shaft consisting of a pair of twisted metal wires;
  - said handle fixidly attached to one end of said wire shaft;
- said wire shaft being approximately twenty four inches long from the tip portion to the said handle portion
  - a plurality of lint cleaning bristles intertwined with said twisted wire shaft; said bristles being constructed of low durometer polyester;
- said bristles positioned longitudinally starting near the tip of said wire shaft and traversing said shaft approximately eleven inches toward said handle; and said bristles being radially disposed and tapering from approximately a seven eights of an inch diameter at its tip and one and one half inches at its opposite end closest to said handle.
- 2. Clothes dryer lint cleaning brush as claimed in claim 1 further a low durometer plastic cap that covers the tip of said wire shaft so that said shaft tip does not damage a standard lint screen during the cleaning process.

- 3. Clothes dryer lint cleaning brush as claimed in claim 1 wherein said bristles are constructed of semi-synthetic polyester S strand material that does not chang in stiffness regardless of humidity level
- 4. Clothes dryer lint cleaning brush as claimed in claim 1 wherein said bristles are spaced in close proximity to each other to allow said bristles to attract and removably retain lint.
- 5. Clothes dryer lint cleaning brush as claimed in claim 1 wherein said twisted wire shaft is approximately three sixteenths of an inch in diameter which is small enough to be easily bent by the user to conform to lint trap interiors but strong enough to be able to be pushed through the lint trap areas of a standard clothes drier without buckling
- 6. Clothes dryer lint cleaning brush as claimed in claim 1 wherein said handle is constructed of wood that is non conductive and non slip.
- 7. Clothes dryer lint cleaning brush as claimed in claim 1 wherein said lint brush assembly is inexpensive to manufacture.